For Internal Use Only on Sec File No. 9 common of the Comm FEB % 7 2007 DIVISION OF NARKET REGULATION

Submit 1 Original and 9 Copies

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 19b-4(e)

OMB APPROVAL

OMB Number: 3235-0504

Expires: July 31, 2004 Estimated average burden hours per response. 2.00

91-1681

Information Required of a Self-Regulatory Organization Listing and Trading a New Derivative Securities Product Pursuant to Rule 19b-4(e) Under the Securities Exchange Act of 1934		
READ ALL INSTRU	CTIONS PRIOR TO	COMPLETING FORM
Part I J	nitial Listing Report	
Name of Self-Regulatory Organization Listing New The NASDAQ Stock Market LLC (traded pure		
2. Type of Issuer of New Derivative Securities Produc Corporation	ct (e.g., clearinghouse,	broker-dealer, corporation, etc.):
Class of New Derivative Securities Product: Index Linked Note		
4. Name of Underlying Instrument: Amex Equal Weighted Pharmaceutical Index		
If Underlying Instrument is an Index, State Whethe Narrow-based	r it is Broad-Based or I	Narrow-Based:
6. Ticker Symbol(s) of New Derivative Securities Pro	duct:	•
Market or Markets Upon Which Securities Compri Listed on: NASDAQ, NYSE	sing Underlying Instrur	
8. Settlement Methodology of New Derivative Securi Regular way trades settle on T + 3 (cash set		PROCESSED
 Position Limits of New Derivative Securities Produ N/A 	act (if applicable):	MAR 1 4 2007
Part II	Execution	THOMSON FINANCIAL
approved, or has duly delegated its approval	to the undersigned for,	ferenced Self-Regulatory Organization has duly the listing and trading of the above-referenced ules, procedures, surveillance programs and listing
Name of Official Responsible for Form: Gary N. Sundick		· · · · · · · · · · · · · · · · · · ·
Title: Vice President, Listing Qualifications		
Telephone Number: 301 978-5214	Aot	Securities Exchange Act of 1934
Manual Signature of Official Responsible for Form:	Section Rule Public	19b-4 19b-4(e)
Date: FEB 1 4 2007	Availability:	FEB 2 1 2007
	SEC 2449 (6-01)	TOI

NENI